Smith, Brandi L.

From:

Kimball, Darren

Sent:

Thursday, June 05, 2014 11:20 AM

To:

Smith, Brandi L.

Subject:

Condensate from Carbon Black

Brandi,

Chris noticed the condensate water from the carbon black mixing room which drains into a payliner in the liner area has carbon in it. Should this be considered non-regulated waste?

Darren











20140605_150126











Profile 1	Tracking	#	
-----------	----------	---	--



EQ-DET

For assistance in coincleting this document or for additional information on EQ's service offerings, please visit our website at www.egonline.com, or call 800-592-5489.

EQ – The Environmental Quality Company will choose the appropriate facility and method of waste management for your waste from the technologies offered at each EQ operation.

If you wish to direct this waste to a specific EQ facility(s) or treatment technology please indicate here:

	RBON BLACK		
Section 1 – Generator 8	& Customer Information		
Generator EPA ID # NYD 000829598	Internal Use Only: EQ Division		
Generator SAENE GOODEN PERT. PLASTELS	EQ Customer No. 656		
Facility Address 1 LIBERTY ST.	Invoicing Company Tonawanda Environmental		
City Honsein Fams State NY Zip 12090	Address 1138 Military Road		
24-hour Emergency Response Number	City <u>Buffalo</u> State <u>NY</u> Zip <u>14217</u>		
	Country		
	Invoicing ContactGabrielle Lalonde		
Mailing Address	Phone (716)873-9703 Fax (716)877-0227		
Dity State Zip	Technical Contact Berk Turner		
Generator Contact BRANDS SMERH	Phone (716)873-9703 Fax (716)877-0227		
Phone 5/8 · 686 · 6/-45 Fax	Cell Phone		
Phone 5/8 · 686 · 6/45 Fax	E-mail BTurner@TecWaste.com		
-mail			
Section 2 – Shippina 8	& Packaging Information		
2.1) Shipping Volume & Frequency:			
a) Volume of Waste to be Shipped: 1-2 w	ETS		
	Other:		
b) Frequency: One time Month Year	Other:		
b) Frequency: One time Month Year	Other:		
 b) Frequency: One time Month Year 2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49 	Other:OT) Hazardous Material?		
 b) Frequency: One time Month Year .2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49 	Other:OT) Hazardous Material?		
b) Frequency: One time Month Year O.2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49	Other:OT) Hazardous Material?		
b) Frequency: One time Month Year O.2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49	Other: OT) Hazardous Material? Yes No OCFR 172.101 Hazardous Materials Table:		
b) Frequency: One time Month Year One time on the property of the property	Other: OT) Hazardous Material? Yes No OCFR 172.101 Hazardous Materials Table: Comparison of the Compa		
b) Frequency: One time Month Year	Other: OT) Hazardous Material? Yes No OCFR 172.101 Hazardous Materials Table: Colored Properties		
b) Frequency: One time Month Year Co.2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49 **Section 3 - Sp 1) Solor *** **None *** Ammonia *** Amines *** Mercapta** **Other** Other**	Other: OT) Hazardous Material? Yes No OCFR 172.101 Hazardous Materials Table: Decial Properties ans Sulfur Organic Acid Amines/Ammonia		
b) Frequency: One time Month Year 2.2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49 Section 3 - Sp 1) Solor None Ammonia Amines Mercapta Other!	Other: OT) Hazardous Material? Yes No OCFR 172.101 Hazardous Materials Table: Decial Properties The Companie Acid Amines/Ammonia Ocebris Studge Liquid Gas/Aerosol Varies		
b) Frequency: One time Month Year D. 2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49 Section 3 - Sp Section 3 - Sp 1) Solor Other 3) Consistency at 70°F: Solid Dust Powder 4) What is the pH? Q <2 Q 2.1 4 9 Q 5 - 10	Other: OT) Hazardous Material? Yes No OCFR 172.101 Hazardous Materials Table: Pecial Properties ans Sulfur Organic Acid Amines/Ammonia Cebris Sludge Liquid Gas/Aerosol Varies 10.1 - 12.4 12.5		
b) Frequency: One time Month Year 2) DOT Information a) Is this a U.S. Department of Transportation (USD) b) If "Yes", indicate the proper shipping name per 49 Section 3 - Sp 1) Solor Mone Ammonia Amines Mercapta C) Other!	Other: OT) Hazardous Material? Yes No OCFR 172.101 Hazardous Materials Table: Pecial Properties ans Sulfur Organic Acid Amines/Ammonia Cebris Sludge Liquid Gas/Aerosol Varies 10.1 - 12.4 12.5		

Please list applicable waste code 6.1) Do any State Specific Non-Hazardous Waste Codes apply? 6.2) Is this a Universal (UNIV) waste or a Recyclable Good (RG)? Codes apply? 1 Yes 10 Yes 1 N/A 6.3) Is this waste used oil as defined by 40 CFR Part 279? 2 In Yes 10 Yes 3 If yes, is the total halogen content of the used oil waste stream greater than 1,000 ppm? 4 Yes 10 Yes 5 In Yes 7 Yes 1 Y	e(s):
6.2) Is this a Universal (UNIV) waste or a Recyclable Good (RG)? UNIV RG 6.3) Is this waste used oil as defined by 40 CFR Part 279? Yes No a) If yes, is the total halogen content of the used oil waste stream greater than 1,000 ppm? Yes b) If yes, what is the source of the halogen content?	
a) If yes, is the total halogen content of the used oil waste stream greater than 1,000 ppm? D) If yes, what is the source of the halogen content?	
b) If yes, what is the source of the halogen content?	e1_
	NO
This is used oil contaminated with chlorofluorocarbons from refrigeration units.	
This oil contains halogenated solvents. List specific solvents:	
Other, describe:	
Section 7 – TSCA Information	
7.1) What is the concentration of PCBs in the waste? None □ 0-49 ppm □ 50-499 ppm □ 500+ ppm	
7.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 ppm? ☐ Yes ☐ No ☐ Unknown of you answered "none" or "0-49 ppm" to 7.1 and "no" to 7.2, please proceed to Section 8.	
7.3) Has this waste been processed into a non-liquid form?	
*If yes, what was the concentration of PCBs prior to processing?	
7.4) Is this non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? Yes Solve you a PCB capacitor manufacturer or a PCB equipment manufacturer? Yes Solve Yes	
7.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment)	10
been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)?	10
Section 8 – Clean Air Act Information	
8.1) Is this waste subject to regulation under 40 CFR, Part 264, Subpart CC (VOC > 500 ppmw)?	Jo
8.2) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD (VOHAP > 500 ppmw)?	-
8.3) Is the site, or waste, subject to any other NESHAP/MACT standard(s)?	10
*If Yes this document serves as notification that this waste contains chemicals	
☐ Yes, please provide the SIC/NAICS code: ☐ N	lo
If you answered "no" to questions 8.5, please proceed to Section 9. 8.6) Does your facility manage the waste subject to Benzene NESHAP in a manner other than shipping off-site?	
☐ Yes, please specify: ☐ N	lo
8.7) Is the generating source of this waste a facility with Total Annual Benzene (TAB) ≥10 Mg/year? ☐ Yes ☐ N	О
8.8) Does the waste contain >10% water?	0
8.9) What is the TAB quantity for your facility?Mg/Year	
8.10) What is the total Benzene concentration in your waste? Percent or ppm Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.	IW.
Section 9 - Certification	
I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected haza pertaining to the waste described herein. I authorize EQ's personnel to add supplemental information to the waste approval file, provided I am contained give verbal permission. I authorize EQ's personnel to obtain a sample from any waste shipment for purposes of verification and confirmation. I ago that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on General behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.	cted gree
if I am an agent acting on behalf of the generator, I also certify that I have permission to sign any and all waste characterization paperwork the generator's behalf and that I can produce such certification in writing upon request.	on
Add to the state of the state o	
Generator Signature Printed Name Brandi Smith	